

**PAT-NO:** JP404198983A  
**DOCUMENT-IDENTIFIER:** JP 04198983 A  
**TITLE:** DISPLAY DEVICE FOR VEHICLE  
**PUBN-DATE:** July 20, 1992

**INVENTOR-INFORMATION:**

NAME	COUNTRY
TODOROKI, TSUYOSHI	
OKABAYASHI, SHIGERU	

**ASSIGNEE-INFORMATION:**

NAME	COUNTRY
NISSAN MOTOR CO LTD	N/A

**APPL-NO:** JP02326011  
**APPL-DATE:** November 29, 1990

**INT-CL (IPC):** G09G003/18 , B60R016/02 ,  
G09G001/00 , G09G005/00

**ABSTRACT:**

**PURPOSE:** To allow the navigation at an assistant driver side while maintaining the safety in driving by constituting the above device in such a manner that the device displays the detailed parts of small roads, etc., even during the driving but this display is visible only from the assistant driver side and only the overall display of a trunk road, etc., is visible from the

driver side.

CONSTITUTION: Whether a vehicle is under traveling or stoppage is detected. A voltage is so controlled as to be impressed to a liquid crystal filter 2 during the traveling of the vehicle and not to be impressed thereto during the stoppage of the vehicle. In addition, the voltage value to be displayed is regulated to the value preset according to the display content of the display device 1. The display device 1 is so constituted as to display the display part of the detailed part of the small road or the like of the map display images to be displayed on this device by the brightness lower than the brightness in the other display part or the color which is hardly transmittable through the liquid crystal filter 2 when the voltage is impressed to this filter. Then, driver is able to obtain the overall map information like theretofore and the assistant seat passenger is able to obtain the detailed map information even during the driving. The position correction is executed in this way and the navigation by the assistant seat passenger is possible.

COPYRIGHT: (C)1992,JPO&Japio